

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method comprising:

storing phase control configuration data for a Web site, said Web site including a plurality of sections, wherein a phase comprises a set of one or more Web pages within the Web site that are grouped by functionality and/or order; and

dispatching a section of said plurality of sections utilizing said phase control configuration data.
2. (Original) The method as set forth in claim 1, said method further comprising modifying said Website in response to an alteration of said phase control configuration data.
3. (Original) The method as set forth in claim 1, wherein said phase control configuration data specifies an order of said plurality of sections and dispatching a section of said plurality of sections utilizing said phase control configuration data comprises:

selecting said section of said plurality of sections utilizing said order; and

displaying a Web page via a Web browser client application across a communications network in response to selecting said section of said plurality of sections.

4. (Original) The method as set forth in claim 3, wherein said Web site includes a plurality of phases and selecting said section of said plurality of sections utilizing said order comprises selecting a phase of said plurality of phases utilizing said phase control configuration data.

5. (Original) The method as set forth in claim 3, wherein displaying a Web page via a Web browser client application across a communications network comprises displaying a Web page including dynamic content via a Web browser client application.

6. (Original) The method as set forth in claim 3, wherein said phase control configuration data further specifies input data to be collected by said section of said plurality of sections and said method further comprises collecting said input data utilizing a phase control module application.

7. (Original) The method as set forth in claim 6, wherein collecting said input data utilizing a phase control module application comprises:
receiving said input data via said Web page; and
collecting said input data utilizing said phase control module application in response to receiving said input data via said Web page.

8. (Original) The method as set forth in claim 6, said method further comprising processing said input data utilizing said phase control module application.

9. (Original) The method as set forth in claim 8, wherein said phase control configuration data further specifies a Common Gateway Interface application associated with said section of said plurality of sections and processing said input data utilizing said phase control module application comprises executing said Common Gateway Interface application on said input data.

10. (Currently Amended) A machine-readable medium providing instructions, which when executed by a machine, cause said machine to perform a method comprising:

storing phase control configuration data for a Web site, said Web site including a plurality of sections, wherein a phase comprises a set of one or more Web pages within the Web site that are grouped by functionality and/or order; and

dispatching a section of said plurality of sections utilizing said phase control configuration data.

11. (Original) The machine-readable medium as set forth in claim 10, said method further comprising modifying said Web site in response to an alteration of said phase control configuration data.

12. (Original) The machine-readable medium as set forth in claim 10, wherein said phase control configuration data specifies an order of said plurality of sections and dispatching a section of said plurality of sections utilizing said phase control configuration data comprises:

selecting said section of said plurality of sections utilizing said order; and
displaying a Web page via a Web browser client application across a communications network in response to selecting said section of said plurality of sections.

13. (Original) The machine-readable medium as set forth in claim 12, wherein said phase control configuration data further specifies input data to be collected by said section of said plurality of sections and said method further comprises collecting said input data.

14. (Original) The machine-readable medium as set forth in claim 13, wherein collecting said input data comprises:

receiving said input data via said Web page; and
collecting said input data in response to receiving said input data via said Web page.

15. (Original) The machine-readable medium as set forth in claim 13, wherein said phase control configuration data further specifies a Common Gateway Interface application associated with said section of said plurality of sections and said

method further comprises executing said Common Gateway Interface application on said input data.

16. (Currently Amended) An apparatus comprising:
 - a memory to store phase control configuration data for a Web site, said Web site including a plurality of sections, wherein a phase comprises a set of one or more Web pages within the Web site that are grouped by functionality and/or order; and
 - a phase dispatcher coupled to said memory to dispatch a section of said plurality of sections utilizing said phase control configuration data.
17. (Original) The apparatus as set forth in claim 16, wherein said phase control configuration data specifies an order of said plurality of sections and said apparatus further comprises a phase selector coupled to said memory to select said section of said plurality of sections utilizing said order.
18. (Original) The apparatus as set forth in claim 17, wherein said phase dispatcher further comprises a phase dispatcher to display a Web page via a Web browser client application across a communications network in response to a selection of said section of said plurality of sections.
19. (Original) The apparatus as set forth in claim 17, wherein said Web site includes a plurality of phases and said phase selector further comprises a phase selector to select a phase of said plurality of phases utilizing said phase control configuration data.

20. (Original) The apparatus as set forth in claim 18, wherein said phase control configuration data further specifies input data to be collected by said section of said plurality of sections and said apparatus further comprises a phase data collector coupled to said memory to collect said input data.

21. (Original) The apparatus as set forth in claim 20, wherein said memory comprises a memory to store phase module execution backend code and said apparatus further comprises a phase module executor coupled to said memory to execute said phase module execution backend code on said input data.

22. (Currently Amended) A computer system comprising:
a processor to process data and execute instructions;
a network interface coupled to said processor to couple said computer system to a communications network; and
a memory coupled to said processor to store phase control configuration data for a Web site, said Web site including a plurality of sections, and further to store a plurality of instructions which when executed by said processor cause said computer system to perform a method comprising dispatching a section of said plurality of sections utilizing said phase control configuration data, wherein a phase comprises a set of one or more Web pages within the Web site that are grouped by functionality and/or order.

23. (Original) The computer system as set forth in claim 22, wherein said method further comprises modifying said Web site in response to an alteration of said phase control configuration data.

24. (Original) The computer system as set forth in claim 22, wherein said phase control configuration data specifies an order of said plurality of sections and dispatching a section of said plurality of sections utilizing said phase control configuration data comprises:

selecting said section of said plurality of sections utilizing said order; and
displaying a Web page via a Web browser client application across said communications network in response to selecting said section of said plurality of sections.

25. (Original) The computer system as set forth in claim 24, wherein said Web site includes a plurality of phases and selecting said section of said plurality of sections utilizing said order comprises selecting a phase of said plurality of phases utilizing said phase control configuration data.

26. (Original) The computer system as set forth in claim 24, wherein displaying a Web page via a Web browser client application across said communications network comprises displaying a Web page including dynamic content via a Web browser client application.

27. (Original) The computer system as set forth in claim 24, wherein said phase control configuration data further specifies input data to be collected by said section of said plurality of sections and said method further comprises collecting said input data.

28. (Original) The computer system as set forth in claim 27, wherein collecting said input data comprises:

receiving said input data via said Web page; and
collecting said input data in response to receiving said input data via said Web page.

29. (Original) The computer system as set forth in claim 27, wherein said phase control configuration data further specifies a Common Gateway Interface application associated with said section of said plurality of sections and said method further comprises executing said Common Gateway Interface application on said input data.

30. (Original) The computer system as set forth in claim 22, wherein said computer system comprises a network attached storage device.